

8-18-95

Total Human Tissue RNA

from Clontech. 250 µg. sperm + resusp. in 125 µl 0.5% SDS = 2 µg/ml.

Brain. Heart. Lung. Thymus. Spleen. Liver. Kidney. Small Intestine.

Prostate. Skelet muscle. Treated + 25 nM TPA/24h. (8-16-95)

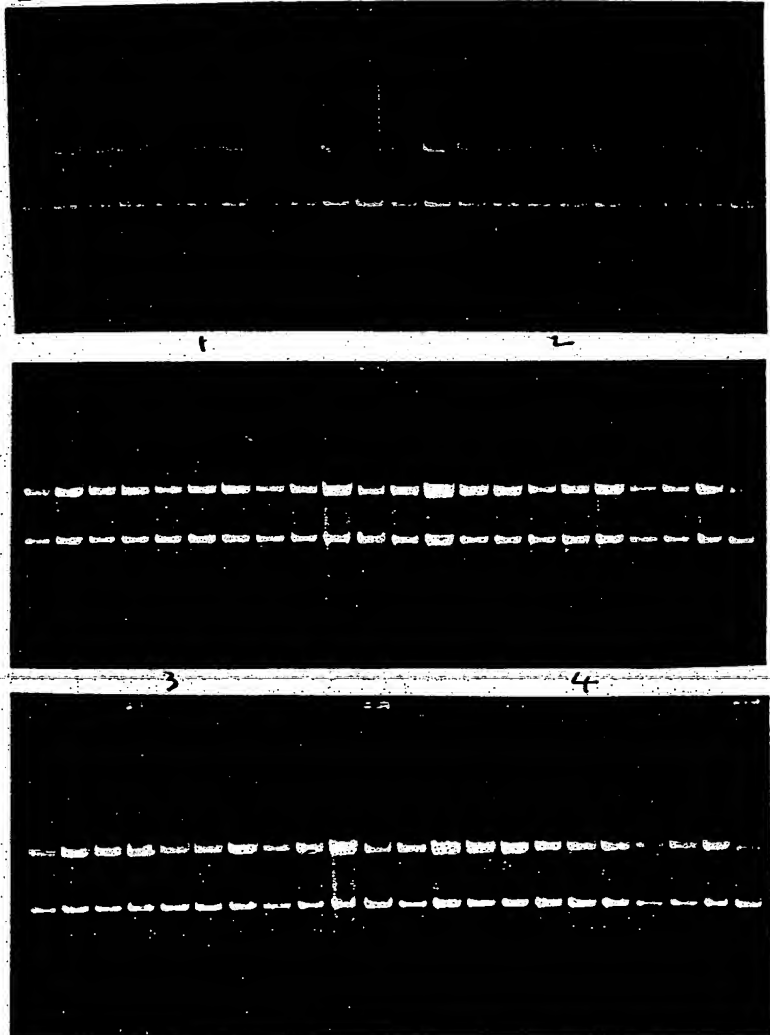
10% gel 60V/1.5h. 7 µg each RNA.

8-21-95	Lane	ATG	0.5X cpm/µl (log ₁₀)		Lane	ATG
			1	2		
	1.	338	0.42	0.60	1.	338
	2.	339	0.62	—	2.	343
	3.	343	0.75	—	3.	348
	4.	348	0.42	—	4.	363
	5.	363	0.38	—		
	6.	394	0.42	—		

10-2-95
1 µg RNA
3 µg TNF α

Brain
Heart
Lungs
Thymus
Spleen
Liver
Kidney
Intestine
Prostate
Muscle
Treated

B H W T S L I K I P n S u c h



Ruben EXHIBIT #26

8-18-95

Total Human Tissue RNA

From Clontech. 250 µg. sperm + resusp. in 125 µl 0.5% SDS = 2 µg/ml.

Brain. Heart. Lung. Thymus. Spleen. Liver. Kidney. Small Intestine.

Prostate. Skelet muscle. Jurkat + 25 nM TPA/24h. (8-16-95)

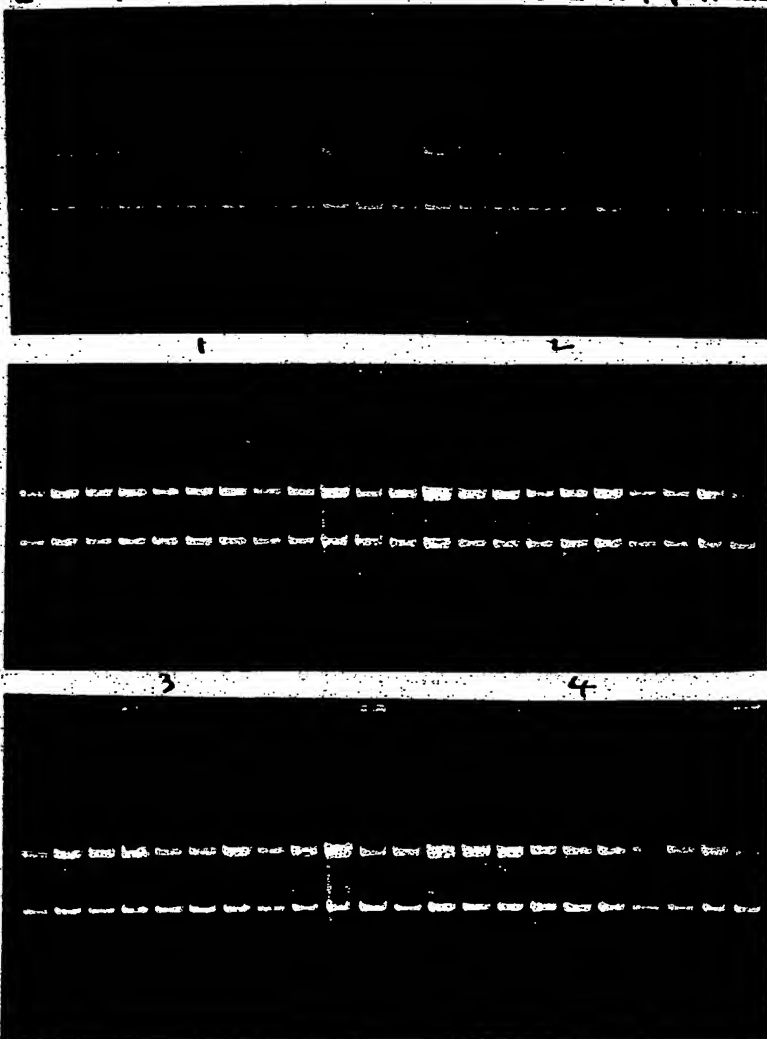
1% gel 60V/1.5h. 7 µg each RNA.

	<u>ATG</u>	<u>0.5⁷ Compu (log₂)</u>	<u>1.5⁷</u>	<u>3.5⁷</u>
<u>8-21-95</u>	1. 338	0.46x10 ⁶	338	
2.	339	0.62	343	
3.	343	0.35	348	
4.	348	0.42	363	
5.	363	0.38		
6.	394	0.42		

10-2-95
1. TNF_α
3. TNF_γ

Brain
Heart
Lung
Thymus
Spleen
Liver
Kidney
Small Intestine
Prostate
Muscle
Skelet

B H U T S L I K I P n S u l e t



Ruben EXHIBIT 2026
Ruben v. Wiley et al.
Interference No. 105,077
RX 2026

02201 HE50-2203-5A2-110400

48-18-95

Draw

Heav

Swm

Heav

Swm

Heav

Swm

4-238-11517-TMF

4-239-50630-TMF

Draw

Heav

Swm

Heav

Swm

Heav

Swm

4-238-3156-TMF

3-233-4142-TMF

Draw

Heav

Swm

Heav

Swm

Heav

Swm

4-233-10310-TMF

BEST AVAILABLE COPY